SECRET (When Filled In)
Release 2006/03/16 . CM-RDP70B04 Approved R CONTRACT INSPECTION REPORT 25 To: 26 November 1963 ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state) ESTIMATED COMPLETION DATE May 1964 NAME OF CONTRACTOR 25X1 TYPE (Measurement Technique Study THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED **X**N0 FUNDS YES N O THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTORY YES K, NO YES NO HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR (If yes, give details on reverse side.) No. First Phase & monthly report received October 1963. HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING 3. KEXCELLENT ACCEPTABLE UNSATISFACTORY SUPERIOR 4. | HIGHLY SATISFACTORY BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT ATTACH COMMENTS IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: DOES NOT **ITEM** REC'D DOES NOT ITEM REC'D APPLY APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR Declassification Review by NGA September 1963 SIG 25X1 DIVISION PADS INSPECTOR'S EXTENSION SIGNATURE OF APPROVER 25X1 Approved For Release 2006/03/16 CIA-RDP 78B04770A001800010043-6

SECRET

(When Filled In)

GROUP 1

lowngrading and declassification

Excluded from autor

FORM 1897

(12-36)

One or two month delay anticipated due to slippage in subcontract for the production of the master grating. The technical progress has been highly satisfactory.